

## Abstract Details

**Title:** Robust Control Design for Dispenser Table using Proportional Integral Derivative (PID) Controller

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**Abstract:** Proportional Integral Derivative (PID) control has been an active research topic for many years. Sciences many process plants controlled by PID controllers have similar dynamics it has been found possible to set satisfactory controller parameters from less plant information than a complete mathematical model. This paper describes one of Proportional Integral Derivative PID controller applications it is dispenser table.

**Keywords:** PID Controller, Dispenser Table.